

BASIC IMAGERY INTERPRETATION REPORT

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

MOSKVA ELECTRONICS RESEARCH INSTITUTE NOVAYA NII 885

25X1A

ELEC/COMMO/RADAR R&D FACILITIES

USSR

MAY 1970

25X1A

Handle via Talent-Keyhole Channels Only

Declass Review by NIMA/DOD

TOP SECRET

ARCHIVAL RECORD

TCS-22165/70

RCA-20/0002/70

AGENCY ARCHIVAL RECORD

A PAGES

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING

Approved For Release 2002/07/01: CIA-RDP78T04563A000600010042-5

Approved For Release 2002/07/01: CIA-RDP78T04563A000600010042-5

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

INSTALLATION OR ACTIVITY NAME COUNTRY				
Moskva Electi	ronics Research Institute Novaya NII 885	UR		
UTM COORDINATES	GEOGRAPHIC COORDINATES	l	05747	
NA	55-44-44N 037-43-32E		25X1 <i>P</i>	
MAPREFERENCE				
ACIC. US Ais	r Target Chart, Series 200, Sheet 0167-5, sca	le 1:200,000		
			25X1E	

ABSTRACT

Moscow (Moskva) Electronics Research Institute Novaya NII 885 is reported to be an electronics research and development facility established in the Soviet Union during World War II. No physical features or activity that reveal the function of the institute have been observed on photography. The institute consists of eight industrial-type buildings, the largest of which is an assembly building with approximately 33,000 square meters (350,000 square feet) of roof cover.

This report provides a description of the facility, an annotated photograph, and mensural data.

INTRODUCTION

Moscow Electronics Research Institute Novaya NII 885, located in the center of the city of Moscow adjacent to the Moscow Electronics Research Institute NII 10 is approximately 4.0 nautical miles east-southeast of the Kremlin.

25X1A

Established during World War II, Institute 885 is subordinate to the Soviet Ministry of the Radio Industry, and, according to collateral, has developed ground guidance systems, telemetry systems and radar homing devices for surface-to-air missiles. However, these functions are not revealed on available photography.

BASIC DESCRIPTION

The institute (Figure 1) is composed of eight industrial-type buildings situated in a rectangular pattern near the center of Moscow. These buildings include one large assembly building, two multistory administration/engineering buildings, two small support buildings, and three shop buildings. Total roof cover for the institute is approximately 47,500 square meters (511,000 square feet). The institute is road served only,

Handle Via Approved For Release 20pg/p7/SECRERUFF04563A000600018042250/0002/70
Talent-KEYHOLE
Control System Only

25X1D

25X1D

25X1D

· *		. ap	·梅林斯 山水	数をする			A ^{rit}
ITEM	DESCRIPTION			ITEM	DESCRIPTION		
1 a	Admin/eng bldg Wing			6	Shop bldg		
b	Wing			7	Shop bldg		
2	Shop bldg			8	Admin/eng bldg		
3	Support bldg						
4	Support bldg						
5	Assembly bldg						
а	Admin wing						
b	Admin wing						
С	Assembly area						
				C		WAY TO A STATE OF THE STATE OF	
							A
3					- 1900 A	LUI/I	
1	7			1.2			J)
#				A POTE			
CP .						HIMME SE	ķ
Jr.	4.江海鱼	A SECTION AND A SECTION AND ADDRESS OF THE PARTY AND ADDRESS OF THE PAR				7 / 7 / 7 / 1 1	
	导及		N /				.
				W		//// /(E):) •
						1/5	
						/通	
						NPIC M-9127	

25X1D

FIGURE 1. MOSCOW ELECTRONICS RESEARCH INSTITUTE NOVAYA NII 885

Handle Via
Talent-KEYHOLE
Approved For Release 280 2 Grant RETCIRLE 78T04563A000600012004 Control System Only with rail transportation available at the nearby Moscow Railroad Station No power facilities are identified, 25X1A and Yards, Andronovka but the institute could use city utilities. The entire area is walled with no other security measures discernible. 25X1D The institute appeared to be complete on the first 25X1D The only new construction observed on photography subsequent photography is the addition of a wing to an administration/ Fingineering building (item 1). The new wing (item la) was first identified no other significant changes are discern-25X1D

ible at the institute.

Handle Via Approved For Release 200 P/0 ECRETOR 18 F 4563 A000 600 010 042-\$0/0002/70 Talent-KEYHULE Control System Only

	REFERENCES
MAPS OR	CHARTS
ACIC.	US Air Target Chart, Series 200, Sheet 0167-5 scale 1:200,000
DOCUMENT	
1.	CIA. SI/77-54, Scientific Research Institute (NII) 885, Mosco and Special Bureau No 1, Monino, Guided Missile Activities and Affiliations, Feb 54 (SECRET)
REQUIREM	
	C Project 220701
NPI	-
NPI	
NPI	

25X1D

25X1A

25X1D

Approved For Release 2002/07/01 SECRET P78T04563A000600010042-5